

WHAT IS CLAIMED IS:

1. A flashing wheel cover comprising:

a cover having a plurality of via holes;

a box body at an inner surface of the cover; the box body

5 being formed with a seat, a permeation-proof washer, and a cover body; the seat and cover body being transparent; a wall of the seat being formed with a plurality of convex cambered surfaces; the permeation-proof washer being installed between the seat and the cover body;

10 a circuit board being installed in the box body; the circuit board being installed with a plurality of LEDs, a light controlled IC, and a plurality of batteries, a vibration switch and an LED IC;

wherein in assembly, the circuit board is installed in the seat of the box body so that the LEDs and light controlled IC are  
15 aligned to the convex cambered surfaces of the seat; the permeation-proof washer is installed on the seat; then the cover body covers the seat; screws are used to fix the cover body and the seat; then the cover body is assembled in an inner surface of the wheel cover; each convex cambered surfaces of the seat is  
20 positioned on a respective via hole of the cover; and the bottom of the seat fixes the box body to the inner surface of the cover.

2. The flashing wheel cover as claimed in claim 1, wherein two ends of the seat have respective ears; each ear of the seat has a through hole; and one side of the seat is a rubber surface;  
25 two sides of the cover body have respective ears; each ear of the cover body has a respective through hole; and screws pass through the through holes of ears of the seat and the cover body.

3. The flashing wheel cover as claimed in claim 1, wherein one side of the seat is a rubber surface.

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